

?ds

Set Items Description

S1 288 AU=ELLEMAN, ?

S2 59 AU=EPA, ?

S3 7986 AU=GARRETT, ?

S4 246 AU=JORISSEN, ?

S5 6583 AU=LOU, ?

S6 10117 AU=BURGESS, ?

S7 116 AU=MCKERN, ?

S8 91 AU=TREUTLEIN, ?

S9 33078 AU=WARD, ?

S10 58393 S1 OR S2 OR S3 OR S4 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9

S11 80 S10 AND EGF

S12 0 S11 AND (CRYSTAL OR ATOMIC)

S13 65 S11 AND (GROOVE OR CAVITY OR ACTIVE(W)SITE OR BIND OR RECEPTOR OR STRUCTURE)

S14 47 RD (unique items)

S15 0 S14 AND CRYSTALLIZATION

S16 0 S14 AND "L DOMAIN"

S17 59 S13 AND EPIDERMAL

S18 685 S10 AND (EGF OR GROWTH(W)FACTOR OR INSULIN)

S19 291 S18 AND (GROOVE OR CAVITY OR ACTIVE(W)SITE OR BIND OR RECEPTOR OR STRUCTURE)

S20 22 S19 AND CRYSTAL?

S21 19 RD (unique items)

S22 1121 EPIDERMAL AND GROWTH(W)FACTOR AND CRYSTAL

S23 0 "L DOMAIN" AND "S DOMAIN"

S24 0 S22 AND "S DOMAIN"

S25 89 S22 AND PROTEIN(W)STRUCTURE

S26 0 "L DOMAINS" AND "S DOMAINS" AND S22

S27 46 S25 AND (GROOVE OR CAVITY OR ACTIVE(W)SITE OR BIND OR RECEPTOR)

S28 42 RD (unique items)

DIALOG: Biotech